



Embassy of the United States of America

Tokyo, Japan

September 10, 2020

To: All Prospective Quoters
From: Darin A. Phaovisaid, Contracting Officer
Subject: Question and Answer (Q&A) Correspondence No. 1
Reference: Request for Quotations (RFQ) No. 19JA80-20-Q-0938
Beam Coping Restoration Services

In response to questions received in regard to the referenced Request for Quotations, the Contracting Officer is disseminating the following information.

Question 1:

During the site visit, we were told that the coping should be flat and that the three sides of the coping should be sealed completely against the wall. But when we checked the coping from above, we found that if we make the coping flat, it could cause problems. Should we create the estimate so that the new coping replicates the current shape? Attached are pictures of the current coping seen from atop

Answer 1:

There was a misunderstanding when somebody asked that question during the walkthrough. The Embassy meant was the shape at the top of the coping. The coping is flat from side to side. However, both ends should be elevated to about 45 degrees as seen in the pictures. The new coping shall be shaped exactly the same as the existing coping.





-End of Q&A Correspondence No. 1-